

✓
Line 20, change "simultaneously" to
--simultaneous--.

✓
Page 65,

Line 16, after "limited" insert --to--.

✓
Page 71,

Line 2, change "eitht-line" to --eight-line--.

IN THE ABSTRACT:

✓
Page 123,

Line 3, change "full-colour" to --full-color--;

✓
Line 5, change "full-colour" to --full-color--;

✓
Line 6, change "colour" to --color--;

✓
Line 8, change "digitiser" to --digitizer--.

IN THE CLAIMS:

←
Please cancel Claims 1-83 without prejudice to or
disclaimer of the subject matter recited therein.

←
Please add new Claims 84-93 as follows:

~~--84. A method of creating an image characterized
in that the image is formed as a plurality of bands, in which
multiple passes over the bands are used to manipulate the
image, the bands being stored as compressed image data.~~

09369281 080699

A2
CONT'D

Sub
C1

A2

CONT'D

2.

85. A method according to Claim ~~84~~¹, wherein manipulation of the image comprises one of:

- (a) rendering the image;
- (b) compositing the image; and
- (c) editing the image.

86. A method of creating an image formed as a plurality of bands or sections, said method comprising the steps of:

- (a) storing the bands as compressed image data;
- and
- (b) editing the image by effecting multiple passes over the bands.

4.

87. A method according to Claim ~~86~~^{3 2}, wherein for each band a corresponding compressed band is formed at step (a).

5.

88. A method according to Claim ~~86~~^{3 2}, wherein step (b) comprises the sub-steps of:

- (b1) decompressing at least one compressed band of image data;
- (b2) editing the at least one decompressed band;
- (b3) compressing the at least one edited decompressed band; and

74

A

A2
CONT'D

(b4) storing the at least one compressed edited band.

4. ~~88~~. A method according to Claim ~~88~~⁵, wherein steps (b1), (b3) and (b4) are each performed on one band at a time.

7. ~~90~~. A method according to Claim ~~89~~⁶, wherein step (b2) is performed on one band at a time.

91. A method of creating an image, said method comprising the steps of:

(a) rendering a band of image data forming a corresponding band of the image;

(b) compressing the band of image data to form a corresponding compressed band.

(c) storing the corresponding compressed band; and

(d) repeating steps (a) to (c) for each remaining band of the image thereby resulting in the image being formed of a plurality of stored bands of compressed image data.

9. ~~92~~. A method according to Claim ~~91~~⁸, wherein step

(a) comprises rendering the image data to an intermediate image data memory having a capacity complementing the band.

10. ~~93~~. A method according to Claim ~~92~~⁹, wherein step (c) comprises storing the corresponding compressed band in a

80

A

09369241 03269240

has
C3